347 Pido Road Peterborough, Ontario K9J 6X7 Canada www.ghd.com



Our ref: 11220832-01

12 April 2021

Consolidated Fastfrate (Ottawa) Holdings Inc. c/o Pierre Courteau CBRE Limited 333 Preston Street, 7<sup>th</sup> Floor Ottawa, Ontario K1S 5N4

Re: Terrain Analysis, Septic Assessment and Percolation Rate Evaluation Proposed Commercial Development Rideau Road and Somme Street Gloucester Con 6 from Rideau River, Lot 26, Ottawa, Ontario

Dear Mr. Courteau:

#### 1. Introduction

GHD Limited (GHD) is pleased to provide you (the Client) with the following letter documenting excavation activities completed in the general locations of a proposed septic tile bed and stormwater pond. The locations were requested by CIMA. This letter documents the soil and groundwater conditions encountered also provides a summary of approximate percolation rate (T-time) values based upon soil collected from the test pit locations. Additional information regarding the terrain of the above noted property can be gleaned from the Geotechnical Investigation report.

The general location is illustrated on the Site Location Plan, Figure 1. The test pit locations are illustrated on the Test Pit Location Plan, Figure 2.

#### 2. Field Activities

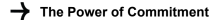
Test pits were advanced under the supervision of GHD on March 31, 2021. The test pits were excavated at five (5) locations to depths ranging from 2.4 to 3.4 m. The soil stratigraphy consisted of fill at each location described as gravelly sand with silt trace clay to a silty sand with gravel and clay. Fill was observed to the bottom of each test pit. The fill also included a mix of asphalt, bricks and concrete at each location. Refusal was encountered at 2.4 m at TP-1 due to asphalt. Test pit logs are provided in Appendix A.

Soil samples were collected from each test pit. Hydrometer testing was conducted at GHD's laboratory. The grain size data, included in Appendix A, indicated:

18 – 41% gravel; 36 – 47% sand; 12 – 23% silt; and, 4 – 12% clay size particles by weight.

Groundwater seepage was encountered at each test pit. The shallow groundwater was observed between 1.8 and 2.4 metres below ground surface (mbgs). Test pits TP-2, TP-3, TP-4 and TP-5 encountered groundwater at 1.8 mbgs.

Based upon the Supplementary Guidelines to the Ontario Building Code 1997, the percolation rate is estimated (based upon the gradation test results only) to have an average value of 12 to 20 min/cm with a medium permeability.



#### 3. Conclusions and Recommendations

Due to the inconsistency of the fill materials observed and shallow groundwater seepage encountered it is recommended the septic disposal system be a fully raised bed absorption trench leaching bed. It is recommended prior to placement if the imported fill that any surficial organics be removed from the tile bed and mantle area. It is also suggested that that the existing fill material be compacted to ensure uneven settlement of the tiles does not occur.

The waste disposal system should meet Ontario Regulation 350/06 made under the Building Code Act, 1992 and incorporate the following design features:

- 1. Organics should be stripped from the area of the leaching bed and downgradient mantle.
- 2. The exposed subgrade below the tile bed should be trimmed and scarified, and provided with a gentle slope of 0.5% in the direction of the mantle.
- The tile bed should be constructed as a fully raised leaching type bed up to the full height of at least 1
  m above existing grade. The raised bed should consist of clean, granular fill capable of providing an
  in-place T-time of 4 to 8 min/cm.
- 4. The mantle should be constructed along the downgradient margin of the raised bed. Each mantle should extend along the full width of the bed and for a minimum of 15 m downgradient from the bed. The mantle should consist of similar granular fill raised to a minimum of 250 mm above the surrounding grade. Surface runoff should be diverted away from the leaching bed by means of proper site drainage.
- 5. The waste disposal system should be kept clear of surface drainage swales, roof leader drains, and other sources of surface water.
- 6. The tile bed should be kept away from shade trees and a healthy cover of vegetation should be developed and maintained over the bed to promote evapotranspiration.
- 7. When sighting a tile bed on sloping ground, it is recommended that procedures outlined in the Building Code be followed closely.
- 8. Minimum set back distances from septic tank (plus 2 times height raised):
  - Building 1.5 m
  - Drilled well 15 m

- Property line 3 m
- Open water course 15 m
- 9. Minimum set back distances from septic tile bed (plus 2 times height raised):
  - Building 5 m
  - Drilled well, properly sealed 15 m
  - Open water course 15 m

- Property line 3 m
- Shallow well 30 m

10. The layout, design and construction of the waste disposal bed should be subject to inspection by experienced hydrogeologic personnel.

We trust that this report meets your immediate requirements. Should you have any questions, please contact our office.

Regards

**GHD** 

Robert Neck, M.Eng., P.Geo. (Broject Manager

Encl.: Appendix A (Test Pit Logs and Gradation Results)

Email to Pierre Courteau

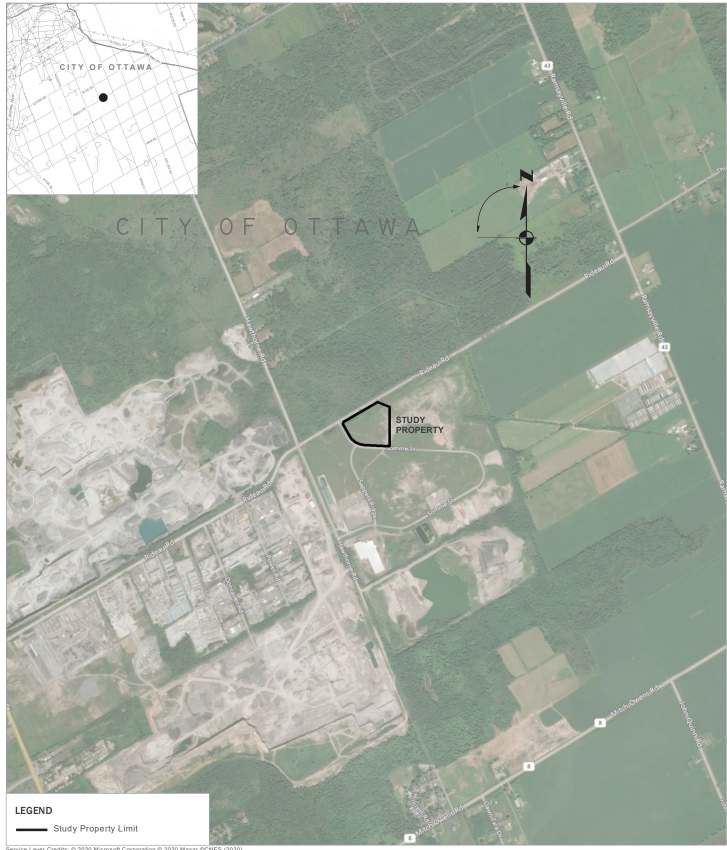
Cc: Christian Lavoie-Lebel (Christian.Lavoie-Lebel@cima.ca)

imited

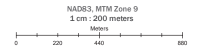
Nyle McIlveen, P. Eng Senior Engineer

## Attachment 1

**Figures** 



Cervice Layer Credits: © 2020 Microsoft Corporation © 2020 Maxar ©CNES (2020)
Distribution Airbus DS © 2020 HERE



#### ATTRIBUTION STATEMENTS

Produced by GHD Limited under Licence with the Ontario Ministry of Natural Resources and Forestry® Queen's Printer for Ontario, 2020 (2020).



Consolidated Fastfrate (Ottawa) Holdings Inc.

RIDEAU ROAD & SOMME STREET CITY OF OTTAWA ONTARIO

SEPTIC ASSESSMENT SITE LOCATION PLAN

Project No. 11220832-01

Revision No. 1

Date Apr 2021

FIGURE 1



NAD83, MTM Zone 9 1 cm : 16 meters

#### ATTRIBUTION STATEMENTS

Produced by GHD Limited under Licence with the Ontario Ministry of Natural Resources and Forestry® Queen's Printer for Ontario, 2020 (2020).



Consolidated Fastfrate (Ottawa) Holdings Inc.

RIDEAU ROAD & SOMME STREET CITY OF OTTAWA ONTARIO

#### SEPTIC ASSESSMENT **TEST HOLE LOCATION PLAN**

Project No. 11220832-01

Revision No. 1

Apr 2021

FIGURE 2

# Appendix A

**Test Pit Logs and Gradation Results** 

REFERENCE No.: 11220832 ENCLOSURE No.: \_\_\_\_ A-1 TEST HOLE No.: TP-1 **TEST HOLE REPORT** Existing grade **ELEVATION:** Page: 1 of 1 **LEGEND** Consolidated Fastfrate CLIENT: \_\_\_ ☐ GS - GRAB SAMPLE PROJECT: Septic Assessment Ţ - WATER LEVEL DATE: 31 March 2021 LOGGED BY: J. Scott EXCAVATION COMPANY: Goldie Mohr Ltd. METHOD: Backhoe NOTES: <u>18T E: 456548 N: 5017167</u> m Below Existing Grade Shear test (Cu) Sensitivity (S) △ Field Stratigraphy Moisture Content Type and Number **COMMENTS** ☐ Lab Water content (%) Depth **DESCRIPTION OF** Atterberg limits (%) SOIL AND BEDROCK ft 0.0 10 20 30 40 50 60 70 80 90 m **GROUND SURFACE** TOPSOIL (178mm) 0.2 SM - Gravelly sand (fill), with silt, trace clay, concrete, brick, asphalt, compact, 1 - Test pit open upon brown, moist completion 0.5 2 - GS-1 37% Gravel GS-1 47% Sand 12% Silt 3 -4% Clay - 1.0 1.5 6 1.8 With clay, loose - GS-2 41% Gravel GS-2 - 2.0 36% Sand 16% Silt 7 2.1 Wet 7% Clay - Groundwater infiltration observed at TEST HOLE LOG GEOTECH 11220832 TEST PIT GINT LOGS.GPJ GEOLOGIC.GDT 12/4/2/ approximately 2.1 mbgs 2.4 END OF TEST HOLE 2.5 - Refusal at 2.4m (asphalt) 9 3.0 10-3.5 12-13-4.0 14 4.5

ENCLOSURE No.: \_\_\_\_ REFERENCE No.: 11220832 TEST HOLE No.: TP-2 **TEST HOLE REPORT** Existing grade **ELEVATION:** Page: 1 of 1 **LEGEND** CLIENT: \_\_\_\_ Consolidated Fastfrate ☐ GS - GRAB SAMPLE PROJECT: Septic Assessment Ţ - WATER LEVEL DATE: 31 March 2021 LOGGED BY: J. Scott EXCAVATION COMPANY: Goldie Mohr Ltd. METHOD: Backhoe NOTES: <u>18T E: 456572 N: 5017175</u> m Below Existing Grade Shear test (Cu)
Sensitivity (S)
Water content (%) △ Field Stratigraphy Moisture Content Type and Number **COMMENTS** □ Lab Depth **DESCRIPTION OF** Atterberg limits (%) SOIL AND BEDROCK ft 0.0 10 20 30 40 50 60 70 80 90 m **GROUND SURFACE** TOPSOIL (102mm) 0.1 SM - Gravelly sand (fill), with silt, concrete, brick, asphalt, brown, moist 1 -- Test pit open upon completion 0.5 2 3 -- 1.0 GS-1 1.5 6 1.8 Wet - Groundwater infiltration observed at - 2.0 approximately 1.8 mbgs 7 TEST HOLE LOG GEOTECH 11220832 TEST PIT GINT LOGS.GPJ GEOLOGIC.GDT 12/4/2/ 2.5 2.7 9 END OF TEST HOLE 3.0 10-3.5 12-13-4.0 14 4.5

REFERENCE No.: 11220832 ENCLOSURE No.: \_ A-3 TEST HOLE No.: \_ TP-3 **TEST HOLE REPORT** Existing grade **ELEVATION:** Page: 1 of 1 **LEGEND** Consolidated Fastfrate CLIENT: \_ ☐ GS GRAB SAMPLE PROJECT: Septic Assessment ¥ - WATER LEVEL \_\_ DATE: <u>31 March 2021</u> LOGGED BY: J. Scott EXCAVATION COMPANY: Goldie Mohr Ltd. METHOD: Backhoe NOTES: <u>18T E: 456599 N: 5017156</u> m Below Existing Grade Shear test (Cu)
Sensitivity (S)
Water content (%) △ Field Stratigraphy Type and Number Moisture Content **COMMENTS** ☐ Lab Depth **DESCRIPTION OF** Atterberg limits (%) SOIL AND BEDROCK  $-0.2 \, \text{m}$ ft 0.0 10 20 30 40 50 60 70 80 90 **GROUND SURFACE** TOPSOIL (152 mm) 0.2 SM - Gravelly sand (fill), with silt, concrete, asphalt, brown, moist 1 - Test pit open upon completion 0.5 2 3 -- 1.0 1.2 Grey, cobbles GS-1 1.5 6 1.8 Wet - Groundwater infiltration observed at 2.0 approximately 1.8 mbgs 7 TEST HOLE LOG GEOTECH 11220832 TEST PIT GINT LOGS.GPJ GEOLOGIC.GDT 12/4/2/ 2.5 9 - 50 mm diameter monitoring well installed GS-2 to 2.7 mbgs 3.0 10-3.0 END OF TEST HOLE 11-3.5 12-13-4.0 14 4.5

REFERENCE No.: 11220832 ENCLOSURE No.: TEST HOLE No.: \_\_ TP-4 **TEST HOLE REPORT** Existing grade **ELEVATION:** Page: 1 of 1 **LEGEND** CLIENT: \_\_\_ Consolidated Fastfrate ☐ GS - GRAB SAMPLE PROJECT: Septic Assessment Ţ - WATER LEVEL DATE: 31 March 2021 LOGGED BY: J. Scott EXCAVATION COMPANY: Goldie Mohr Ltd. METHOD: Backhoe NOTES: <u>18T E: 456656 N: 5017172</u> m Below Existing Grade Shear test (Cu)
Sensitivity (S)
Water content (%) △ Field Stratigraphy Moisture Content Type and Number **COMMENTS** □ Lab Depth **DESCRIPTION OF** Atterberg limits (%) SOIL AND BEDROCK ft 0.0 10 20 30 40 50 60 70 80 90 m **GROUND SURFACE** TOPSOIL (102mm) 0.1 SM - Gravelly sand (fill), with silt, with clay, concrete, asphalt, brown, moist 1 -- Test pit open upon completion 0.5 2 3 -- GS-1 - 1.0 32% Gravel GS-1 44% Sand 17% Silt 7% Clay 1.5 6 1.8 Wet - Groundwater infiltration observed at - 2.0 approximately 1.8 mbgs 7 TEST HOLE LOG GEOTECH 11220832 TEST PIT GINT LOGS.GPJ GEOLOGIC.GDT 12/4/2/ 2.5 3.0 10-GS-2 3.4 END OF TEST HOLE 3.5 12-13-4.0 14 4.5

REFERENCE No.: 11220832 ENCLOSURE No.: \_\_\_\_ A-5 TEST HOLE No.: \_ TP-5 **TEST HOLE REPORT** Existing grade **ELEVATION:** Page: 1 of 1 **LEGEND** CLIENT: \_\_\_ Consolidated Fastfrate ☐ GS - GRAB SAMPLE PROJECT: Septic Assessment ¥ - WATER LEVEL \_\_ DATE: <u>31 March 2021</u> LOGGED BY: J. Scott EXCAVATION COMPANY: Goldie Mohr Ltd. METHOD: Backhoe NOTES: <u>18T E: 456601 N: 5017160</u> m Below Existing Grade Shear test (Cu) Sensitivity (S) △ Field Stratigraphy Moisture Content Type and Number □ Lab **COMMENTS** Depth Water content (%) **DESCRIPTION OF** Atterberg limits (%) SOIL AND BEDROCK ft 0.0 10 20 30 40 50 60 70 80 90 m **GROUND SURFACE** TOPSOIL (102mm) 0.1 SM - Silty sand (fill), with gravel, with clay, with asphalt, concrete, brown, 1 -- Test pit open upon completion 0.5 2 3 -- 1.0 GS-1 1.2 Grey 1.5 6 1.8 Wet - Groundwater infiltration observed at - 2.0 approximately 1.8 mbgs 7 TEST HOLE LOG GEOTECH 11220832 TEST PIT GINT LOGS.GPJ GEOLOGIC.GDT 12/4/2/ 2.5 9 - GS2 18% Gravel GS-2 47% Sand 3.0 23% Silt 10-3.0 END OF TEST HOLE 12% Clay 11-3.5 12-13-4.0 14 4.5



Client:	Consolidated Fastfrate		Lab No.:	SS-2	SS-21-25		
Project/Site:	Rideau Street & Somme	Rideau Street & Somme Street, Ottawa, ON			11220832		
Borehole no.:	Borehole no.: TP1		Sample no.:				
Depth:	0.6 - 0.9 m		Enclosure:	A-6			
100   Secont Passing   Secont Passing   Secont Passing   Second   Second					0 10 20 30 Forcent Retained 60 70 80		
10					90		
0.001	0.01	0.1 Diameter (mm)	1	10	100		
	Clay & Silt		Sand				
		Fine M ied Soil Classification S	edium Coarse	Fine C	oarse		
			<b>,,</b>				
	Soil Description	Gravel (%	) Sand (%)	Sand (%) Clay & Silt (%			
		37	47	1	16		
	Silt-size particles (%): 12 Clay-size particles (%) (<0.002mm): 4						
	olay-3126 particles ( /0/ (>0.002111111).	I		·			
Remarks: Mo	oisture Content = 7.1% as per, AS	TM D2216.					
Performed by:	Josh Sull	ivan	Date:	<b>Date:</b> April 7, 2021			
Verified by:	Joe Sullivan	Sullan	Date:	April 7	, 2021		



Client:	: Consolidated Fastfrate			Lab No.:	S	SS-21-25		
Project/Site:	Rideau Street & Somme Street, Ottawa, ON			Project No.:	11220832			
Borehole no.: TP1			Sample n		(	GS2		
Depth:	1.8 - 2.1	m		Enclosure:		A-7		
90							0	
80							20	
70							30 etained	
Percent Passing							Percent Retained	
30							70	
10							90	
0.001	0.01	0.1 Diamete	1 r (mm)		10		100	
	Clay & Silt		Sand		Gravel			
	Fine		Medium Coarse Classification System		Fine Coarse			
	Soil Description		Gravel (%)	Sand (%)	Sand (%) Clay & Silt (%)			
				36 23				
Cla	Silt-size particles (%): y-size particles (%) (<0.002mr	n):	16 7					
Remarks: Moist	ure Content = 8.7% as per, <i>F</i>	ASTM D2216.						
Performed by:	Josh S	ullivan		Date:	Ap	April 7, 2021		
Verified by:	Joe Sullivan	J= 5.	Man	Date:	Ap	ril 7, 2021		



Client:	Consolidated Fastfrate			Lab No.:	S	SS-21-25		
Project/Site:	Rideau Street & Somme Street, Ottawa, ON			Project No.:	11220832			
Borehole no.: TP4				Sample no.:	GS1			
Depth:	0.9 - 1.2	Enclosure:		Д	A-8			
100   90   80   70   80   40   40   30   20							0 10 20 30 Percent Retained 60 70 80	
0.001	0.01	0.1 Diame	ter (mm)		10		90	
			Sand		Gravel			
	Clay & Silt	Fine		Medium Coarse		Coarse		
		nified Soil C	assification Syste					
	Soil Description	Gravel (%) Sand (%)		Clay & Silt (%)				
				44	4 24			
	Silt-size particles (%):		17					
Cla	y-size particles (%) (<0.002mm	11).		7				
Remarks: Moist	ure Content = 10.6% as per,	ASTM D22	16.					
Performed by:	Josh Si	ullivan		Date:	Apr	April 7, 2021		
Verified by:	Joe Sullivan	J= 5	Mana	Date:	Apr	il 7, 2021		



Client:	Consolidated Fastfrate			_Lab No.:	SS-21-25				
Project/Site:	Rideau Street & Somme Street, Ottawa, ON			Project No.:	11220832				
Borehole no.:	Borehole no.: TP5		Sample no.:						
Depth:	2.75 - 3.0		Enclosure:		A-9				
100 90 80 70 60 40 40 20							0 10 20 30 Forcent Retained 60 70 80 90		
0.001	0.01	0.1 Diame	eter (mm)	1	10		100		
		Sai			Gra	Gravel			
	Clay & Silt	Fine				Fine Coarse			
	Soil Description	Inified Soil Ci	lassification Syst  Gravel (%)	em Sand (%)	CI	ay & Silt (%)			
				47	35				
	Silt-size particles (%):				23				
Cla	y-size particles (%) (<0.002mr	n):		12	<u>'</u>				
Remarks: Moist	ture Content = 22.4% as per,	ASTM D22	16.						
Performed by:	Josh S	ullivan		Date:	A	April 7, 2021			
Verified by:	Joe Sullivan	)~ S	Man	_ Date:	A	pril 7, 2021			



→ The Power of Commitment